

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4122	(MINORU with USUI) (SATOSHI with SHINADA) (TAKAHIRO with NAKA) (HISASHI with MIYAZAWA) (TAKEO with SEINO) (HISASHI with KOIKE) (TAKAO with KOBAYASHI) (MASAHIRO with KANAI) (YASUKO with HIRANO) (YASUSHI with AKATSUKA) (TAKAYUKI with IIJIMA) (NORIAKI with OKAZAWA) (HITOSHI with MATSUMOTO) (YASUHIRO with OGURA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:19
L2	143767	1 (SEIKO with EPSON)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:20
L3	2	2 and (recess with lid with vacuum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:21
L4	197	"347"/\$.ccls. and (package same vacuum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:46
L10	111	2 and (engaging with (groove recess) with (protruding protrusion projection projecting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:22
L11	14	2 and (engaging with (groove recess) with (lid cover) with (protruding protrusion projection projecting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:23
L12	11	2 and ((engaging near (groove recess) ) with (lid cover) with (protruding protrusion projection projecting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:25
L13	862	((engaging near (groove recess) ) with (lid cover) with (protruding protrusion projection projecting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:27

L14	13	13 and "347"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:28
L15	2	((engaging near (groove recess) ) with (lid cover) with (protruding protrusion projection projecting) with (film seal) with (air atmosphere))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:27
L16	11	13 and (inkjet (ink near jet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:28

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PLUS Search Results for S/N 10312073, Searched November 22, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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